WEST Search History for Application 10539765

Query	DB	Op.	Plur.	Thes.	Date
(pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			07-18-2008
((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria))	USPT	ADJ			07-18-2008
(acidic near5 selective) near5 (medium or nutrient)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			07-18-2008
tellurite selenite sorbitol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			07-18-2008
(water food humn animal environmental body) near5 sample	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			07-18-2008
Escherichia coli and ("O157-H7" or enterohemorrhagic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			07-18-2008
((acidic near5 selective) near5 (medium or nutrient)) and (tellurite selenite sorbitol)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			07-18-2008
		ADJ			07-18-2008

((water food humn lanimal lenvironmental body) near5 sample) and (Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
((acidic near5 selective) near5 (medium or nutrient)) and ((water food humn animal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
(acidic and selective) and (medium or nutrient)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
(tellurite selenite sorbito) and ((acidic and selective) and (medium or nutrient))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
(Escherichia coli and ("O157-H7" or enterohemorrhagic)) and (tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((water food humn animal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic)) and L12L12	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((water food humn animal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic)) and (Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria)) and ((water food humn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or	PGPB, USPT, USOC, EPAB,	ADJ		07-18-2008

enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient))	JPAB, DWPI		
radioimmuno assay or RIA or ELISA or antibody assay	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria)) and ((water food humn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(radioimmuno assay or RIA or ELISA or antibody assay) and ((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn animal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn animal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient)) and (radioimmuno assay or RIA or ELISA or antibody assay and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn animal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
((acidic and selective) and (medium or nutrient)) and (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008

(pH) or (hydrogen ion concentration)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2	008
(acidic) or (1 to 6)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2	008
((pH) or (hydrogen ion concentration)) and ((acidic) or (1 to 6))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2	800
((acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium) and ((pH) or (hydrogen ion concentration) and (acidic) or (1 to 6))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2	800
((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn animal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient)) and ((acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2	008
(((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium) and ((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn animal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and (acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2	008

((water food humn animal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic)) and (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and (acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water Ifood Ihumn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite Iselenite Isorbitol and (acidic and selective) and (medium or nutrient) and radioimmuno assay or RIA or ELISA or antibody assay and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water Ifood Ihumn lanimal Ienvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic)) and ((water Ifood Ihumn lanimal Ienvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water Ifood Ihumn lanimal Ienvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite Iselenite Isorbitol and (acidic and selective) and (medium or nutrient) and (brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
@py<20001220 and ((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn lanimal lenvironmental body) near5 sample and Escherichia coli	PGPB, USPT, USOC, EPAB,	ADJ	07-18-2008

coli ar Iseleni nutriei antibo entero coli) o lenviro and ("Ihumn Esche and (() or TSI mediu entero coli) o lenviro and ("coli ar Iseleni nutriei (trypse and cu	O157-H7" or enterohemorrhagic) and Escherichia and ("O157-H7" or enterohemorrhagic) and tellurite at lesorbitol and (acidic and selective) and (medium or nt) and radioimmuno assay or RIA or ELISA or ady assay and (pathogenic or enteropathogenic or chemorrhagic or enterotoxigenic) same ((Escherichia or bacteria) and (water food humn animal onmental body) near5 sample and Escherichia coli O157-H7" or enterohemorrhagic) and (water food lanimal environmental body) near5 sample and richia coli and ("O157-H7" or enterohemorrhagic) brain heart infusion) or BHI or LB or (trypsoy broth) B or (tellurite broth) or (NZCYM)) and culture am and (pathogenic or enteropathogenic or chemorrhagic or enterotoxigenic) same ((Escherichia or bacteria) and (water food humn animal onmental body) near5 sample and Escherichia coli O157-H7" or enterohemorrhagic) and Escherichia and ("O157-H7" or enterohemorrhagic) and tellurite at sorbitol and (acidic and selective) and (medium or nt) and (acidic and acidic acidi	JPAB, DWPI			
@py <entero coli) of lenviro and (" coli ar lseleni nutries antibo entero coli) of lenviro and (" lhumn Esche and (() or TSI mediu entero coli) of lenviro and (" coli ar lseleni and (") coli ar lseleni and (") coli ar lseleni and (") lenviro and (") coli or lenviro and (") coli or lenviro and (") coli or lenviro and (") coli or lenviro and (") coli or lenviro coli) or lenviro and (") coli or lenviro coli) or coli) or lenviro coli) or lenviro coli) or lenviro coli) or lenviro coli) or lenviro coli) or lenviro coli) or lenviro coli) or coli) or lenviro coli) or lenvi coli) or lenviro coli) or lenviro coli) or lenviro coli) or lenv</entero 	2000 and ((pathogenic or enteropathogenic or chemorrhagic or enterotoxigenic) same ((Escherichia or bacteria) and (water food humn lanimal onmental body) near5 sample and Escherichia coli O157-H7" or enterohemorrhagic) and Escherichia and ("O157-H7" or enterohemorrhagic) and tellurite ite sorbitol and (acidic and selective) and (medium or ont) and radioimmuno assay or RIA or ELISA or onto dy assay and (pathogenic or enteropathogenic or or or or or or or o	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008

nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6))			
@py=1998 and ((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food lhumn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and radioimmuno assay or RIA or ELISA or antibody assay and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food lhumn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and (water food lhumn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pathogenic or enteropathogenic or enterohemorrhagic or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and (derain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
1999.py. and ((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and radioimmuno assay or RIA or ELISA or antibody assay and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and ((brain heart infusion) or BHI or LB or (trypsoy broth)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008

or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn animal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite lselenite sorbitol and (acidic and selective) and (medium or nutrient) and (acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6))				
(@py>=1999<=2001) and ((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and radioimmuno assay or RIA or ELISA or antibody assay and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and (water food humn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
(identify or isolat\$6 or identif\$6 or recogniz\$6)and (Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
		ADJ		07-18-2008

((water food humn animal environmental body) near5 sample) and ((identify or isolat\$6 or identif\$6 or recogniz\$6)and Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(tellurite selenite sorbitol) and ((acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((acidic near5 selective) near5 (medium or nutrient)) and (tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6)) and (tellurite lselenite lsorbitol and (acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
(@py<20001220 and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water Ifood Ihumn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite Iselenite Isorbitol and (acidic and selective) and (medium or nutrient) and radioimmuno assay or RIA or ELISA or antibody assay and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water Ifood Ihumn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and (water Ifood Ihumn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water Ifood Ihumn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008

coli and ("O157-H7" or enterohemorrhagic) and tellurite Iselenite Isorbitol and (acidic and selective) and (medium or nutrient) and (acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6)) and ((acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6) and tellurite Iselenite Isorbitol and (acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium)				
SOB same medium	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((pH) or (hydrogen ion concentration) and (acidic) or (1 to 6)) and (SOB same medium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
(tellurite selenite sorbitol) and ((pH) or (hydrogen ion concentration) and (acidic) or (1 to 6) and SOB same medium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((water food humn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic)) and (tellurite selenite sorbitol and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6) and SOB same medium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
(Escherichia coli and ("O157-H7" or enterohemorrhagic)) and (tellurite selenite sorbitol and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6) and SOB same medium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((pathogenic or enteropathogenic or enterohemorrhagic or	PGPB,	ADJ		07-18-2008

enterotoxigenic) same ((Escherichia coli) or bacteria)) and (tellurite selenite sorbitol and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6) and SOB same medium)	USPT, USOC, EPAB, JPAB, DWPI		
((identify or isolat\$6 or identif\$6 or recogniz\$6)and Escherichia coli and ("O157-H7" or enterohemorrhagic)) and ((water food humn animal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(SOB same medium) and ((identify or isolat\$6 or identif\$6 or recogniz\$6)and Escherichia coli and ("O157-H7" or enterohemorrhagic) and (water food humn animal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
us-5650290-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
us-5849515-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(us-5650290-\$.did.) and (us-5849515-\$.did.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(us-5650290-\$.did.) and (SOB same medium and (identify or isolat\$6 or identif\$6 or recogniz\$6)and Escherichia coli and ("O157-H7" or enterohemorrhagic) and (water food humn animal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn lanimal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7"	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	07-18-2008

or enterohemorrhagic) and tellurite selenite sorbito and (acidic and selective) and (medium or nutrient) and radioimmuno assay or RIA or ELISA or antibody assay and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food humn animal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic)) and (us-5650290-\$.did.)	DWPI			
(@py<20001220 and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food lhumn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and Escherichia coli and ("O157-H7" or enterohemorrhagic) and tellurite Iselenite Isorbitol and (acidic and selective) and (medium or nutrient) and radioimmuno assay or RIA or ELISA or antibody assay and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (water food lhumn lanimal lenvironmental body) near5 sample and ("O157-H7" or enterohemorrhagic) and (water food lhumn lanimal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM) and culture medium and (pathogenic or enterohemorrhagic or enterohemorrhagic or enterohemorrhagic or enterohemorrhagic and Escherichia coli and ("O157-H7" or enterohemorrhagic) and ("O157-H7" or enterohemorrhagic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((identify or isolat\$6 or identif\$6 or recogniz\$6)and Escherichia coli and ("O157-H7" or enterohemorrhagic) and (water food humn animal environmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic)) and (us-5650290-\$.did.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6)) and (us-5650290-\$.did.)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ		07-18-2008

	DWPI		
((acidic and selective) and (medium or nutrient) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (pH) or (hydrogen ion concentration) and (acidic) or (1 to 6)) and (us-5849515-\$.did.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(us-5650290-\$.did.) and ((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(us-5650290-\$.did.) and ((acidic and selective) and (medium or nutrient))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(us-5650290-\$.did.) and (Escherichia coli and ("O157-H7" or enterohemorrhagic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(us-5650290-\$.did.) and (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(us-5650290-\$.did.) and (tellurite selenite sorbitol)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(us-5650290-\$.did.) and ((water food humn animal lenvironmental body) near5 sample)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
us-6379918-\$.did.	PGPB, USPT,	ADJ	07-18-2008

	USOC, EPAB, JPAB, DWPI			
tellurite or "RN-37368-05-2"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
(us-6379918-\$.did.) and (tellurite or "RN-37368-05-2")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
"RN-50-70-4" or sorbitol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
(us-6379918-\$.did.) and ("RN-50-70-4" or sorbitol)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
"RN-15698-85-8" or selenite	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
(us-6379918-\$.did.) and ("RN-15698-85-8" or selenite)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008
((tellurite or "RN-37368-05-2") and ("RN-50-70-4" or sorbitol)) and ("RN-15698-85-8" or selenite)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-18-2008

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(((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium) and ((tellurite or "RN-37368-05-2" and "RN-50-70-4" or sorbitol) and "RN-15698-85-8" or selenite)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(Escherichia coli and ("O157-H7" or enterohemorrhagic)) and (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and culture medium and (tellurite or "RN-37368-05-2" and "RN-50-70-4" or sorbitol) and "RN-15698-85-8" or selenite)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(Escherichia coli and ("O157-H7" or enterohemorrhagic)) and ((tellurite or "RN-37368-05-2" and "RN-50-70-4" or sorbitol) and "RN-15698-85-8" or selenite)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(SOB same medium and (identify or isolat\$6 or identif\$6 or recogniz\$6)and Escherichia coli and ("O157-H7" or enterohemorrhagic) and (water food humn animal lenvironmental body) near5 sample and Escherichia coli and ("O157-H7" or enterohemorrhagic)) and (Escherichia coli and ("O157-H7" or enterohemorrhagic) and (tellurite or "RN-37368-05-2" and "RN-50-70-4" or sorbitol) and "RN-15698-85-8" or selenite)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-18-2008
(435/34)![CCLS]	USPT	ADJ	07-18-2008
(435/173.4)![CCLS]	USPT	ADJ	07-18-2008
(435/243)![CCLS] 243	USPT	ADJ	07-18-2008
(435/243)	USPT	ADJ	07-18-2008
(435/244)	USPT	ADJ	07-18-2008
(435/245)	USPT	ADJ	07-18-2008
(435/253.6)	USPT	ADJ	07-18-2008
(436/501)	USPT	ADJ	07-18-2008
(436/536)	USPT	ADJ	07-18-2008
(436/539)	USPT	ADJ	07-18-2008
((436/536)) and ((436/539))	USPT	ADJ	07-18-2008
((436/501)) and ((436/536) and (436/539))	USPT	ADJ	07-18-2008
((435/34)![CCLS]) and ((435/173.4)![CCLS])	USPT	ADJ	07-18-2008

((435/243)) and ((435/34)![CCLS] and (435/173.4)![CCLS])	USPT	ADJ		07-18-2008
((435/34)![CCLS]) and ((435/243))	USPT	ADJ		07-18-2008
((435/244)) and ((435/34)![CCLS] and (435/243))	USPT	ADJ		07-18-2008
((435/245)) and ((435/244) and (435/34)![CCLS] and (435/243))	USPT	ADJ		07-18-2008
((435/253.6)) and ((435/245) and (435/244) and (435/34)![CCLS] and (435/243))	USPT	ADJ		07-18-2008
((436/501) and (436/536) and (436/539)) and ((435/253.6) and (435/245) and (435/244) and (435/34)![CCLS] and (435/243))	USPT	ADJ		07-18-2008
((435/34)![CCLS] and (435/173.4)![CCLS]) and ((435/253.6) and (435/245) and (435/244) and (435/34)![CCLS] and (435/243))	USPT	ADJ		07-18-2008
(pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria)	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
(acidic and selective) and (medium or nutrient)	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
tellurite selenite sorbitol	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
tellurite selenite sorbitol glutamate	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
(water food human animal environmental body) and sample	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
(acidic and selective) and (medium or nutrient)	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
(Escherichia coli) and (("O157-H7") or enterohemorrhagic)	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and ((culture or growth) medium)	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
("pH") or (hydrogen ion (concentration))	EPAB, JPAB,	ADJ	YES	07-18-2008

	DWPI				
(identify or isolat\$6 or identif\$6 or recogniz\$6)	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
("SOB") medium	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
(("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2"))	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2"))) and ((acidic and selective) and (medium or nutrient))	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
(tellurite selenite sorbitol glutamate) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient))	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
(("SOB") medium) and ((acidic and selective) and (medium or nutrient))	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria)) and (("SOB") medium and (acidic and selective) and (medium or nutrient))	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
Temperature and ("35")	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
Temperature and ("5")	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
Temperature and ("5" to "35")	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
(Temperature and ("35")) and (Temperature and ("5"))	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008
(((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) or (tellurite selenite sorbitol glutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and	EPAB, JPAB, DWPI	ADJ	YES	07-1	8-2008

(medium or nutrient))) and (Temperature and ("35") and Temperature and ("5"))				
((("SOB") medium and (acidic and selective) and (medium or nutrient)) or ((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient))) and (((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or tellurite lselenite lsorbitol lglutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) and Temperature and ("35") and Temperature and ("5"))	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria)) and ((("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient)) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or tellurite lselenite lsorbitol lglutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) and Temperature and ("35") and Temperature and ("5"))	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
((acidic and selective) and (medium or nutrient)) and ((pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient)) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or tellurite lselenite lsorbitol lglutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) and Temperature and ("35") and Temperature and ("5"))	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
(tellurite selenite sorbitol) and ((acidic and selective) and (medium or nutrient) and (pathogenic or enteropathogenic	EPAB, JPAB,	ADJ	YES	07-18-2008

or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient)) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or tellurite lselenite lsorbitol lglutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) and Temperature and ("35") and Temperature and ("5"))	DWPI			
(tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient)) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or tellurite selenite sorbitol glutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) and Temperature and ("35") and Temperature and ("5"))	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
((water food human lanimal lenvironmental body) and sample) and (tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient) and ((("RN-50-70-4") or sorbitol) or (("RN-15698-85-8") or selenite) or (tellurite or ("RN-15698-85-8") or selenite sorbitol lglutamate and (("RN-50-70-4") or sorbitol) or (("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) and Temperature and ("35") and (medium or nutrient) and Temperature and ("35") and	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008

Temperature and ("5"))				
((acidic and selective) and (medium or nutrient)) and ((water food human lanimal environmental body) and sample and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient) and (("RN-50-70-4") or sorbitol) or (("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) and Temperature and ("35") and Temperature and ("5") and and	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
((Escherichia coli) and (("O157-H7") or enterohemorrhagic)) and ((acidic and selective) and (medium or nutrient) and (water food human lanimal lenvironmental body) and sample and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient)) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or tellurite selenite sorbitol glutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) and Temperature and ("35") and Temperature and ("5"))	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
(((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and ((culture or growth) medium)) and ((Escherichia coli) and (("O157-H7") or enterohemorrhagic) and (acidic and selective) and (medium or nutrient) and (water food human animal environmental body) and sample and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008

coli) or bacteria) and (("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient)) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or tellurite lselenite lsorbitol lglutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) and Temperature and ("35") and Temperature and ("5"))				
(("pH") or (hydrogen ion (concentration))) and (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and ((culture or growth) medium) and (Escherichia coli) and (("O157-H7") or enterohemorrhagic) and (acidic and selective) and (medium or nutrient) and (water food human lanimal lenvironmental body) and sample and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient)) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or tellurite selenite sorbitol glutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) and Temperature and ("35") and Temperature and ("5"))	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
((identify or isolat\$6 or identif\$6 or recogniz\$6)) and (("pH") or (hydrogen ion (concentration)) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and ((culture or growth) medium) and (Escherichia coli) and (("O157-H7") or enterohemorrhagic) and (acidic and selective) and (medium or nutrient) and (water food human animal environmental body) and sample and tellurite selenite sorbitol and (acidic and selective) and (medium or nutrient) and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and (("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008

enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient)) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or tellurite Iselenite Isorbitol Iglutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) and Temperature and ("35") and Temperature and ("5"))				
(("SOB") medium) and (("pH") or (hydrogen ion (concentration)) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) and ((culture or growth) medium) and (Escherichia coli) and (("0157-H7") or enterohemorrhagic) and (acidic and selective) and (medium or nutrient) and (water lfood lhuman lanimal lenvironmental body) and sample and tellurite Iselenite Isorbitol and (acidic and selective) and (medium or nutrient) and (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient) or (pathogenic or enteropathogenic or enterohemorrhagic or enterotoxigenic) same ((Escherichia coli) or bacteria) and ("SOB") medium and (acidic and selective) and (medium or nutrient)) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient) or tellurite Iselenite Isorbitol Iglutamate and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and (acidic and selective) and (medium or nutrient)) and Temperature and ("35") and Temperature and ("5"))	EPAB, JPAB, DWPI	ADJ	YES	07-18-2008
Temperature same (("5") or ("35"))	PGPB, USPT	ADJ	YES	07-18-2008
(("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2"))	PGPB, USPT	ADJ	YES	07-18-2008
("SOB") same medium	PGPB, USPT	ADJ	YES	07-18-2008
("pH") or (hydrogen ion (concentration))	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35"))) same (("pH") or (hydrogen ion (concentration)))	PGPB, USPT	ADJ	YES	07-18-2008
(acidic samae selective) same (medium or nutrient or (growth medium))	PGPB, USPT	ADJ	YES	07-18-2008

(acidic same selective) same (medium or nutrient or (growth medium))	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration))) same ((acidic same selective) same (medium or nutrient or (growth medium)))	PGPB, USPT	ADJ	YES	07-18-2008
((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2"))) same (Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration)) same (acidic same selective) same (medium or nutrient or (growth medium)))	PGPB, USPT	ADJ	YES	07-18-2008
(identify or isolat\$6 or identif\$6 or recogniz\$6)	PGPB, USPT	ADJ	YES	07-18-2008
((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium)	PGPB, USPT	ADJ	YES	07-18-2008
(("SOB") same medium) same (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium))	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration))) same (("SOB") same medium same ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium))	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration))) same (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium))	PGPB, USPT	ADJ	YES	07-18-2008
tellurite selenite sorbitol glutamate	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration)) same ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium)) same (tellurite selenite sorbitol glutamate)	PGPB, USPT	ADJ	YES	07-18-2008
(Escherichia coli) same (("O157-H7") or enterohemorrhagic)	PGPB, USPT	ADJ	YES	07-18-2008
(water food human animal environmental body) same sample	PGPB, USPT	ADJ	YES	07-18-2008
((identify or isolat\$6 or identif\$6 or recogniz\$6)) same ((Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008

((water food human animal environmental body) same sample) same ((Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
((identify or isolat\$6 or identif\$6 or recogniz\$6) same (Escherichia coli) same (("O157-H7") or enterohemorrhagic)) same ((water food human animal lenvironmental body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
((acidic same selective) same (medium or nutrient or (growth medium))) same ((identify or isolat\$6 or identif\$6 or recogniz\$6) same (Escherichia coli) same (("O157-H7") or enterohemorrhagic) same (water food human animal lenvironmental body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
((acidic same selective) same (medium or nutrient or (growth medium))) and ((identify or isolat\$6 or identif\$6 or recogniz\$6) same (Escherichia coli) same (("O157-H7") or enterohemorrhagic) same (water food human animal environmental body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
((acidic same selective) same (medium or nutrient or (growth medium))) and ((identify or isolat\$6 or identif\$6 or recogniz\$6) same (Escherichia coli) same (("O157-H7") or enterohemorrhagic) same (water food human animal lenvironmental body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
(tellurite selenite sorbitol glutamate) and ((water food human animal environmental body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration)) same ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium) same tellurite selenite sorbitol glutamate) and (tellurite selenite sorbitol glutamate and (water food human animal lenvironmental body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35"))) and (tellurite Iselenite Isorbitol Iglutamate and (water Ifood Ihuman Ianimal Ienvironmental I body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
(("pH") or (hydrogen ion (concentration))) and (Temperature same (("5") or ("35")) and tellurite selenite sorbitol glutamate and (water food human animal	PGPB, USPT	ADJ	YES	07-18-2008

lenvironmental body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))				
((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2"))) and (("pH") or (hydrogen ion (concentration)) and Temperature same (("5") or ("35")) and tellurite Iselenite Isorbitol Iglutamate and (water Ifood Ihuman Ianimal Ienvironmental I body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
(("SOB") same medium) and ((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and ("pH") or (hydrogen ion (concentration)) and Temperature same (("5") or ("35")) and tellurite selenite sorbitol glutamate and (water food lhuman lanimal lenvironmental body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
((acidic same selective) same (medium or nutrient or (growth medium))) and (("SOB") same medium and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and ("pH") or (hydrogen ion (concentration)) and Temperature same (("5") or ("35")) and tellurite Iselenite Isorbitol Iglutamate and (water Ifood Ihuman Ianimal Ienvironmental I body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration)) same (acidic same selective) same (medium or nutrient or (growth medium))) and ((acidic same selective) same (medium or nutrient or (growth medium)) and ("SOB") same medium and (("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and ("pH") or (hydrogen ion (concentration)) and Temperature same (("5") or ("35")) and tellurite Iselenite Isorbitol Iglutamate and (water Ifood Ihuman Ianimal Ienvironmental I body) same sample same (Escherichia coli) same (("O157-H7") or enterohemorrhagic))	PGPB, USPT	ADJ	YES	07-18-2008
((("RN-50-70-4") or sorbitol) or(("RN-15698-85-8") or selenite) or (tellurite or ("RN-37368-05-2")) and ("pH") or (hydrogen ion (concentration)) and Temperature same (("5") or ("35")) and tellurite selenite sorbitol glutamate and (water food human lanimal environmental body) same sample same (Escherichia coli) same (("0157-H7") or enterohemorrhagic)) and (Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration)) same ((brain heart infusion) or BHI or LB or (trypsoy broth) or	PGPB, USPT	ADJ	YES	07-18-2008

TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium) same tellurite selenite sorbitol glutamate)				
("2") same ("4")	PGPB, USPT	ADJ	YES	07-18-2008
(("pH") or (hydrogen ion (concentration))) same (("2") same ("4"))	PGPB, USPT	ADJ	YES	07-18-2008
(("pH") or (hydrogen ion (concentration)) same ("2") same ("4")) same (("SOB") same medium)	PGPB, USPT	ADJ	YES	07-18-2008
((acidic same selective) same (medium or nutrient or (growth medium))) same (("pH") or (hydrogen ion (concentration)) same ("2") same ("4") same ("SOB") same medium)	PGPB, USPT	ADJ	YES	07-18-2008
((acidic same selective) same (medium or nutrient or (growth medium))) and (("pH") or (hydrogen ion (concentration)) same ("2") same ("4") same ("SOB") same medium)	PGPB, USPT	ADJ	YES	07-18-2008
(((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium)) same (("pH") or (hydrogen ion (concentration)) same ("2") same ("4") same ("SOB") same medium)	PGPB, USPT	ADJ	YES	07-18-2008
(((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium)) and (("pH") or (hydrogen ion (concentration)) same ("2") same ("4") same ("SOB") same medium)	PGPB, USPT	ADJ	YES	07-18-2008
(tellurite selenite sorbitol glutamate) and (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium) and ("pH") or (hydrogen ion (concentration)) same ("2") same ("4") same ("SOB") same medium)	PGPB, USPT	ADJ	YES	07-18-2008
((water food human lanimal lenvironmental body) same sample) and (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium) and ("pH") or (hydrogen ion (concentration)) same ("2") same ("4") same ("SOB") same medium)	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35"))) and (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium) and ("pH") or (hydrogen ion (concentration)) same ("2") same ("4") same ("SOB") same medium)	PGPB, USPT	ADJ	YES	07-18-2008

(Temperature same (("5") or ("35"))) and (("pH") or (hydrogen ion (concentration)) same ("2") same ("4"))	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35")) and ("pH") or (hydrogen ion (concentration)) same ("2") same ("4")) and (Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration)))	PGPB, USPT	ADJ	YES	07-18-2008
((acidic same selective) same (medium or nutrient or (growth medium)) and (Temperature same (("5") or ("35")) and ("pH") or (hydrogen ion (concentration)) same ("2") same ("4") and Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration)))	PGPB, USPT	ADJ	YES	07-18-2008
(((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium)) and ((acidic same selective) same (medium or nutrient or (growth medium)) and Temperature same (("5") or ("35")) and ("pH") or (hydrogen ion (concentration)) same ("2") same ("4") and Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration)))	PGPB, USPT	ADJ	YES	07-18-2008
((Escherichia coli) same (("O157-H7") or enterohemorrhagic)) and ((water food human animal environmental body) same sample)	PGPB, USPT	ADJ	YES	07-18-2008
(((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium) and (acidic same selective) same (medium or nutrient or (growth medium)) and Temperature same (("5") or ("35")) and ("pH") or (hydrogen ion (concentration)) same ("2") same ("4") and Temperature same (("5") or ("35")) same ("pH") or (hydrogen ion (concentration))) and ((Escherichia coli) same (("O157-H7") or enterohemorrhagic) and (water food lhuman animal environmental body) same sample)	PGPB, USPT	ADJ	YES	07-18-2008
20050272115.pn.	PGPB, USPT	ADJ	YES	07-18-2008
((water food human lanimal lenvironmental body) same sample) and (20050272115.pn.)	PGPB, USPT	ADJ	YES	07-18-2008
((Escherichia coli) same (("O157-H7") or enterohemorrhagic)) and ((water food human animal lenvironmental body) same sample and 20050272115.pn.)	PGPB, USPT	ADJ	YES	07-18-2008
((Escherichia coli) same (("O157-H7") or enterohemorrhagic)) and ((identify or isolat\$6 or identif\$6 or recogniz\$6))	PGPB, USPT	ADJ	YES	07-18-2008
((Escherichia coli) same (("O157-H7") or enterohemorrhagic) and (identify or isolat\$6 or identif\$6 or	PGPB, USPT	ADJ	YES	07-18-2008

recogniz\$6)) and ((water food human animal lenvironmental body) same sample)				
(((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium)) and ((Escherichia coli) same (("O157-H7") or enterohemorrhagic) and (identify or isolat\$6 or identif\$6 or recogniz\$6) and (water food human animal environmental body) same sample)	PGPB, USPT	ADJ	YES	07-18-2008
(Temperature same (("5") or ("35"))) and (((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium) and (Escherichia coli) same (("O157-H7") or enterohemorrhagic) and (identify or isolat\$6 or identif\$6 or recogniz\$6) and (water food human animal environmental body) same sample)	PGPB, USPT	ADJ	YES	07-18-2008
(("pH") or (hydrogen ion (concentration)) same ("2") same ("4")) and (Temperature same (("5") or ("35")) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium) and (Escherichia coli) same (("O157-H7") or enterohemorrhagic) and (identify or isolat\$6 or identif\$6 or recogniz\$6) and (water food human animal environmental body) same sample)	PGPB, USPT	ADJ	YES	07-18-2008
((acidic same selective) same (medium or nutrient or (growth medium))) and (("pH") or (hydrogen ion (concentration)) same ("2") same ("4") and Temperature same (("5") or ("35")) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium) and (Escherichia coli) same (("O157-H7") or enterohemorrhagic) and (identify or isolat\$6 or identif\$6 or recogniz\$6) and (water food human animal environmental body) same sample)	PGPB, USPT	ADJ	YES	07-18-2008
(("SOB") same medium) and (("pH") or (hydrogen ion (concentration)) same ("2") same ("4") and Temperature same (("5") or ("35")) and ((brain heart infusion) or BHI or LB or (trypsoy broth) or TSB or (tellurite broth) or (NZCYM)) same ((culture or growth) medium) and (Escherichia coli) same (("O157-H7") or enterohemorrhagic) and (identify or isolat\$6 or identif\$6 or recogniz\$6) and (water Ifood Ihuman lanimal lenvironmental I body) same sample)	PGPB, USPT	ADJ	YES	07-18-2008